TO THE CONSUMER

FULL ONE YEAR WARRANTY

APF will repair defects in material or workmanship, free of charge, which appear in the operation of this electronic calculator, unless caused by damage resulting from corrosive leakage of batteries or from the unreasonable use of this product.

To obtain service under this warranty, return this calculator to your Dealer with evidence of date of purchase, or return it directly to APF Service, prepaid, with proof of purchase date.

OUT OF WARRANTY SERVICE. State the nature of your difficulty. As with any fine equipment, pack carefully and forward via insured, prepaid parcel post to:

APF SERVICE CENTER
43-17 Queens St.
Long Island City, N.Y. 11101

APF ELECTRONICS, INCORPORATED NEW YORK, N.Y. 10022.

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End Tark 61S

executive calculator with 5 key memory percentage, square root and fluorescent display

operating instructions

APF ELECTRONICS INC. NEW YORK N.Y. 10022

INTRODUCTION

Modern electronic technology has provided a new tool for use in home, office or school.

Your Electronic Calculator will perform standard Addition, Subtraction, Multiplication and Division in chain or mixed calculations. The addition of a MEMORY register, with full capability to Add to or Subtract from the MEMORY, has made possible calculations of complex problems. In addition to such added features as Automatic Percentage calculations your calculator will automatically store a Constant for all four functions of Addition, Subtraction, Multiplication and Division.

You may work from an internal battery source or, by means of a Charger/A.C. adaptor, from any convenient 110-120 volts A.C. outlet.

To simplify operation, your calculator is programmed for "THINK AND TOUCH"—"THINK" the mathematical sequence and "TOUCH" the appropriate keys as you think—the correct answer instantly appears on the bright, clear eight-digit display. The decimal point automatically moves to the correct position.

SUGGESTED USES

Home

Budgets • Unit Pricing • Stock & Bond Investments Interest Rate • Check Book Balancing Clothing Invoices • Grocery Bills • Taxes

Business

Expense Report • Percentage Profit • Cost Analysis Compound Interest • Payroll • Taxes • Invoicing

School

Check Basic Arithmetic Away From Home Budget • School • Tuition Slide Rule Calculations

Convenient, rapid, accurate. You'll find many uses for your Electronic Calculator.

PORTABLE BATTERY OR A.C. OPERATION

- Your Compact Portable Electronic Calculator is made with a sealed Rechargeable battery pack. Undernormaluse you can expect about 3 to 3.5 hours of calculation time for a fully charged battery.
- When the battery is almost discharged the display will become dim and erratic. To prevent improper calculations the battery must be recharged as soon as possible...

Battery Charging

- 1. Turn the Power Switch to the OFF position.
- Connect the Charger/Adaptor into a convenient source of 110-120 volts A.C.
- 3. Firmly push the Charger/Adaptor plug into the rear socket of the calculator.
- 4. A full charge will take about 14 hours and is best done overnight.
- Caution—To prevent damage to the battery pack and calculator, do not use any charger/adapter other than Model 751S

AC Operation:

Turn the power switch to the OFF position. Connect the charger/adapter to a source of 110-120 Volts A.C. and connect the battery plug to the rear socket of the calculator. Then simply turn the power switch on.

NOTE: When disconnecting the charger/adapter, always disconnect the plug from the calculator first.





		DISPLAY			
	1:1=	1455	78		
CI	ear				
OFF ON	ce/c	VX	%	MC	
7	8	9	-	MR	€
4	5	6	X	X↔M	(Memory Keys
1	2	3		M-	ys)
0	•	=/k	+	M+	
	OFF ON	Clear Entry Clear Key OFF ON Ce/c	Clear Entry Clear Key OFF ON Ce/c 7 8 9	Clear Entry Clear Key OFF ON Ce/c 7 8 9 ÷	Clear Entry Clear Key OFF ON Ce/c 7 8 9 MR

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KEYS AND SWITCHES

POWER SWITCH—Turns the calculator "ON" or "OFF". A dot will be visible when the switch is in the "ON" position.

NUMERIC KEYS—Standard 1 to 9 keyboard is provided as well as [0] and decimal point [.].

[CE/C] CLEAR ENTRY/CLEAR KEY—This is a multifunction key which will clear the display of the last entry or result on the first push, and clear the calculator of all previous calculations on the second push. During overflow, touching [CE/C] once will clear the overflow symbol and allow further calculations. NOTE: MEMORY CLEAR MUST BE DONE SEPARATELY.

[+] [-] [×] (+) OPERATE KEYS—These keys will perform any previous operation as well as instruct the calculator as to the next operation to be performed.

[=/K] RESULT KEY—At the conclusion of calculation, touching this key will immediately place the answer on the display. In addition this key operates the AUTOMATIC CONSTANT [K]. (See section under the calculations with a constant).

MEMORY FUNCTIONS

A SPECIAL PROPERTY OF A SECURITY OF A SECURI

The memory is a place to store a number for future use.

- [M+] Adds the number on the display to the memory and leaves the display unchanged.
- [M-] Subtracts the number on the display from the memory and leaves the display unchanged.
- [MR] Clears the display and recalls the number from the memory to the display. **Note:** The number also remains in the memory.
- [MC] Clears all numbers from the memory and leaves the display alone.
- [XZM] Exchanges the contents of the display and memory.

SPECIAL FUNCTIONS

[%] PERCENT KEY — This is a special purpose key used to simplify calculations involving percentage (mark-up, discount, yield) see examples page 12.

[Vx]—Computes the square root of the displayed * number.

DISPLAY INDICATORS

- [-] MINUS SIGN The minus sign will appear to the left of the most significant digit and will shift in position with additional numbers.
- [1] MEMORY INDICATOR The memory in use indicator will light when any number, except zero, is in the memory.

OVERFLOW—When the result of a calculation is greater than 9999999. or less than -9999999, the capacity of the calculator has been reached. This overflow condition is indicated by a \square and all decimal points being lit. Further calculations are prohibited until [CE/C] is touched once. Then the display shows the answer with the decimal point 8 places to the left of the correct position.

BASIC Power	OPERATING INS	TRUCTIONS	
	wer switch to the righ	nt to turn on calcu	lator, touch
	Twice) and [MC].		
Numbe			
	ER A NUMBER, "TO	UCH" THE NUM	ERIC KEYS
	UENCE.		
	e: To enter 12.3		
the second control of the second	QUENCE		DISPLAY
	[CE/C] Twice		.0.
Touch	1		
Touch	2		12.
Touch	[•]		12.
Touch	3	Answer	12.3
	EAR AN INCORREC		
KEY.			arrest free seal on ?
Examp	e: To calculate 12×	7=?	
KEY SE	QUENCE		DISPLAY
Touch	[CE/C] Twice		0.
Enter	12	Sec. 1	12.
Touch	[×]		12.
In error	you enter 8		8.
	"MISTAKE"	"MISTAKE"	
Touch	[CE/C]		0.
Enter	7		7.
Touch	[=/K]	Answer	84.
NOTE:	After clearing an entate function.	ry, do not duplica	te the oper-
DECIM	AL POINT—The dec	imal point in the	answer is
	floating with a maxis		No.
	le: $12.34 \times 6.78 = ?$		
	EQUENCE		DISPLAY
Touch	[CE/C] Twice		0.
Enter	12.34		12.34
Touch	[×]		12.34
Enter	6.78		6.78
Touch	[=/K]	Answer	83.6652
	The decimal point		oated to 4

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places.

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EXA	MPLES OF	Basic fu	INCTIONS			AALIL T	TIPLICATIO	N		
1.1.4	: Touch [CE/	C] twice be	efore beginnin	g a calcula-					31.62 × 58.6 =	?
tion.	ITION			9						Display
		nalaulata 1	225 . 456	•		A	Enter	31.62		31.62
CAdill	pie 140. 1. to	calculate 1	3.35 + 4.56 =			B.	Touch	[x]		31.62
2.				Display		C.	Enter	58.6		58.6
A.	Enter	13.35		13.35		D	Touch	[=/k]	answer	1852.932
B.	Touch	[+]		13.35	•	Fyami	ole No. 1: to d	alculate 3	1 × 1 05 = 2	
C.	Enter	4.56		4.56	11	Lyami		Jaioaiato t		Disease.
D.	Touch	[=/K]	answer	17.91	1	4	P** A	_		Display
Exam	ple No. 2: to	calculate 9	+ 17 + 32.5 =	= ?		A.	Enter	3		3.
				Display	P	B.	Touch	[x]		3.
A	Enter	9		9.	10	C.	Enter	4		4.
B.	Touch	[+]		9.	-	D.	Touch	[×]		12.
C.	Enter	17	1	17.		E.	Enter	1.05		1.05
D.	Touch	[+]		26.		F.	Touch	[=/k]	answer	12.6
E.	Enter	32.5		32.5		DIVIS	HON			
F.	Touch	[=/k]	answer	58.5		Examp	ole No. 1: to d	calculate 1	96 ÷ 7 = ?	
NOTE	Each time and	peration key	[+, -, x, ÷, %] is	s touched, the						Display
	result of the p	revious calc	ulation is display	ed.		A.	Enter	196		196.
24 4 E Way						В.	Touch	[÷]		196.
ang	TRACTION					C.	Enter	7		7.
Exam	ple No. 1: to	calculate 4	36.14 - 103.9	= ?		D.	Touch	[=/k]	answer	28.
			•	Display			N CALCUL			
A.	Enter	436.14		436.14					.3 × 13.7 ÷ 4 +	10-11=7
B.	Touch	[-]		436.14	·	LAUIN	310110.1.1000	ilouidic 10		
C.	Enter	103.9		103.9				45.0		Display
D.	Touch	[=/k]	answer	332.24		A.	Enter	15.3		15.3
Exam	pie No. 2: to	calculate 1	83.70 - 341.60	= 7		B.	Touch	[×]		15.3
					C8-11	C.	Enter	13.7		13.7
A	Entor	100 70		Display		D.	Touch	[+]	~	209.61
A. B.	Enter	183.70		183,70	1	E.	Enter	4		4.
-	Touch	[-]		183.7		F.	Touck	[+]		52.4025
C.	Enter	341.60	***	341.60		G.	Enter	19		19.
D.	Touch	[=/k]	answer	-157.9	1	Н.	Touch	[-]		71.4025
NOTE:	The answer is	a negative r	number (credit ba	alance).	1	1.	Enter	11		11.
					-	J.	Touch	[=/k]	answer	60.4025

•0

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CONSTANT OPERATION

The calculator provides for automatic constant operation for add, subtract, multiply and divide. This operation is automatic and activated by touching either the $+, -, \times, \div$, or =/k keys as shown in the following examples.

REPEAT ADDITION OR SUBTRACTION

If during a calculation, you require adding or subtracting a number repeatedly, simply press the [=/k] key the desired number of times after entering the number.

Example: to calculate 2+4+4+4-3-3=?

	KEY SE	QUENCE		DISPLAY
Touch	[CE/C]	Twice		0.
Enter	2			2.
Touch	[+]			2.
Enter	4		12	4.
Note: Yo	u wish to	add the nu	mber 4 three t	imes
Touch	[=/K]	3 Times		14.
Touch	[-]			. 14.
Enter	3			3.
Touch	[=/K]	Twice	Answer	8.
POWER	CALCUI	ATIONS		

Example: $9^4 = ?$

	KEY SEQUENCE			DISPLAY	
Touch	[CE/C]	Twice		0.	
Enter	9			9.	
Touch	[×]			9.	
Touch	[=/K]	3 Times	Answer	6561.	

RECIPROCALS

To find the reciprocal of a number or calculated answer use the automatic constant. When the number you want to take the reciprocal of is being displayed, simply press [÷], then [=/k] then [=/k].

Example:	$\frac{1}{10}=.1$	Display
Enter	10	10
Touch	[÷] [=/k] [=/k]	0.1

CALCULATIONS USING A CONSTANT CONSTANT MULTIPLICATION

For multiplication the FIRST number entered is the Constant

example	ample operation	
3.72 is a consta		
3.72 × 15	3.72 [x] 15 [=/k]	55.8
3.72 × 30	30 [=/k]	111.6
3.72 × 215	215 [=/k]	799.8

CONSTANT DIVISION

For division the SECOND number entered is the Constant

example	ope	ration	display
12 is a cons	tant		
48 ÷ 12	48 [÷]	12 [=/k]	4.
180 ÷ 12	180	[=/k]	15.
756 ÷ 12	756	[=/k]	63.

CONSTANT ADDITION

For addition the SECOND number is the Constant example operation display

4.1.	0,00		
17 is a con	stant		
15 + 17	15 [+] 17 [=/k]	32.
27.5 + 17	27.5	[=/k]	44.5
92.8 + 17	92.8	[=/k]	109.8

CONSTANT SUBTRACTION

For subtraction the SECOND number entered is the Constant

example	•	operation	display
25.5 is a cons	tant		
57 - 25.5	5	7 [-] 25.5 [=/k]	31.5
32 - 25.5	3	2 [=/k]	6.5
12 - 25.5	1	2 [=/k]	- 13.5

NOTE: Since the constant operation is automatic do not push the [=/k] key more than once for any operation.

PERCENTAGE CALCULATION%—The percent key is useful for dividing numbers by 100, and in markon-markdown problems, it reduces the number of steps required.

Percentage Calculations

YIELD: You borrow \$5000. How much interest will you pay at 7.75%?

at 1.10/0:	
5000 [x] 7.75 [%]	387.5
MARK-UP: Your cost is \$323.00 and you wish	to earn 16%.
323 [+] 16 [%] [=/k]	374.68
MARK DOWN (DISCOUNT): Your normal se	elling price is
\$323.00 and you want to discount the ite	m by 16%.
323 [-1 16 [%] [=/k]	271 32

USE OF THE MEMORY

The Memory is a place to store a number for future use. NOTE: Always clear the memory [MC] and display ([CE/C] twice) before beginning a new problem.

Sum and Difference of Products and Quotients

Problem: $(78 \times 96) - (41 \times 23) + (40 \div 5) = ?$

Key.	Display		Memory
78	78.		0
[×]	78.		0
96	96.		0
[=/k]	7488.		0
[M+]	7488.		7488
41	41.		7488
[×]	41.		7488
23	23.		7488
[=/K]	943.		7488
[M-]	943.		6545
40	40.		6545
[÷]	40.		6545
[÷] 5	5.		6545
[=/k]	8.		6545
[M+]	8.		6553
[MR]	6553.	Answer	6553

Product of Sum and Difference

Problem: (12 + 34)	$\times (98 - 76) = ?$	
Key	Display	Memory
12	12.	0
[+]	12.	0
34	34.	0
[=/k]	46.	0
[M+]	46.	46
98	98.	46
[-]	98.	46
76	76.	46
[×]	22.	46
[MR]	46.	46
(=/K) answer	1012.	46

PRACTICAL EXAMPLES

Example 1: Your checkbook has a starting balance of \$86.39. You write checks for \$21.00, \$32.45 and \$14.26, then deposit \$162.26. What is your balance?

ENTER	TOUCH		DISPLAY
	[CE/C] Twice		0.
86.39	[-]		86.39
21.00	Ī-Ī		65.39
32.45	i-i		32.94
14.26	Î+Î		18.68
162.26	i=/K	Answer	180.94

Example 2: You drive in your automobile 186 miles and use 12.0 gallons of gas. How many miles, to the gallon, did you average? Use $186 \div 12 = miles$ per gallon.

ENTER	TOUCH		DISPLAY
	[CE/C] Twice		0.
186	[÷]		186.
12	[=/K]	Answer	15.5

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Example 3: What is the invoice to a customer who buys 12 pieces of 1 item at \$12.37 each and 24 pieces of a second item at \$18.69 each? Include 8% sales tax.

ENTER	TOUCH D	ISPLAY MI	EMORY	COMMENTS
	[CE/C] twice	0.	The second of	Clear display.
	[MC]	0.	0	Clear memory.
12	[×]	12.	0	Total cost
12.37	[=/k]	148.44	0	of item 1.
	[M+]	148.44	148.44	Add to mem- ory.
24	[×]	24	148.44	Total cost
18.69	[=/k]	448.56	148.44	of item 2.
	[M+]	448.56	597.	Total cost
	[MR]	597.	597	of both items.
	[+]	597.	597	Plus
8	[%]	47.76	597.	sales tax =
	[=/k]	644.76	597.	Total

EXAMPLE OF OVERFLOW

4266	5 × 53125	\times 1862 = ?		Display
A.	Touch	[CE/C]	Twice	0.
B.	Enter	4266		4266.
C.	Touch	[X]		4266.
D.	Enter	53125		53125.
E.	Touch	[X]		□ 2.2.6.6.3.1.2.5.

NOTE: A \square and all decimal points lit indicate overflow.

F. Touch [CE/C] 2.2663125

The decimal point is shifted 8 places to the left. The correct answer is 226631250.

G.	Touch	{X}	2.2663125
H	Enter	1862	1862.
1.	Touch	[=/K]	4219.8738

Correct answer is 4219.8738 · 108 421987380000

EXAMPLE OF \sqrt{x} To calculate $\sqrt{426+86} = ?$

1.		Display
Enter 426		426.
Touch [+]		426.
Enter 86		86.
Touch [=/K]		512.
Touch √X	Answer	22.627416

METRIC CONVERSION CONSTANTS

From	Multiply by	To
Millimeters	.03937	Inches
Meters	39.37	Inches
Cubic centimeter (cc)	.061025	Cubic inches
Kilometers	.621377	Miles
Liters	.26418	Gallons
Grams	.03527	Ounces
Kilograms	2.2046	Pounds

For reciprocal constants (such as inches to millimeters) use reciprocal of constant as multiplier (1 divided by .03937 = 25.4)

Conversions of temperature Fahrenheit to Centigrade

Temp. F[-]32[x]5[+]9 = Temp. C.

Temp. C [x] 9 [+] 5 + 32 = Temp. F.

Example: How many inches is 60 millimeters?

	KEY SÈQUENCE			DISPLAY
Touch	[CE/C]	Twice	*	0.
Enter	60			60.
Touch	[x]			60.
Enter	.03937			0.03937
Touch	[=/K]		Answer	2.3622